



#10/m

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Barry A. Spinney

Atty. Dkt. No.: PD93-0012

Serial No:

07/965,651

Group Art Unit: 2603

Filed:

October 10, 1992

Examiner: M. Marcello

Date of Notice

of Allowance: June 21, 1994

Batch No.: B87

Title:

Packet Format in HUB for Packet Data Communications System

I hereby certify that this correspondence is being deposited with the Unithed States Postal Service as FIRST CLASS MAIL in an envelope addressed to: Commissioner of Patents and Trademarks, Washington, D.C. 20231, on:

Date of Mailing

Cianatura

TRANSMITTAL OF FORMAL DRAWINGS(S) TO CORRECT INFORMALITIES

Hon. Commissioner of Patents and Trademarks Washington, D.C. 20231

ATTN: Official Draftsperson

Sir:

Enclosed herewith are formal drawings for the above-referenced Patent Application.

PD93-0012

Number of sheets of drawings submitted 8.

Respectivefully submitted,

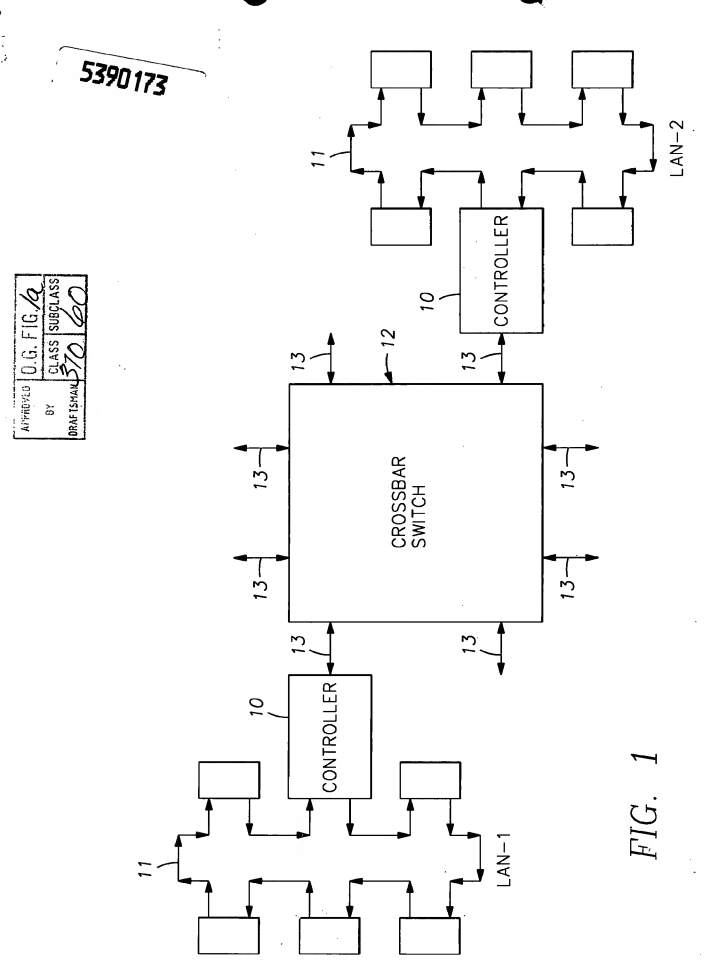
DIGITAL EQUIPMENT CORPORATION

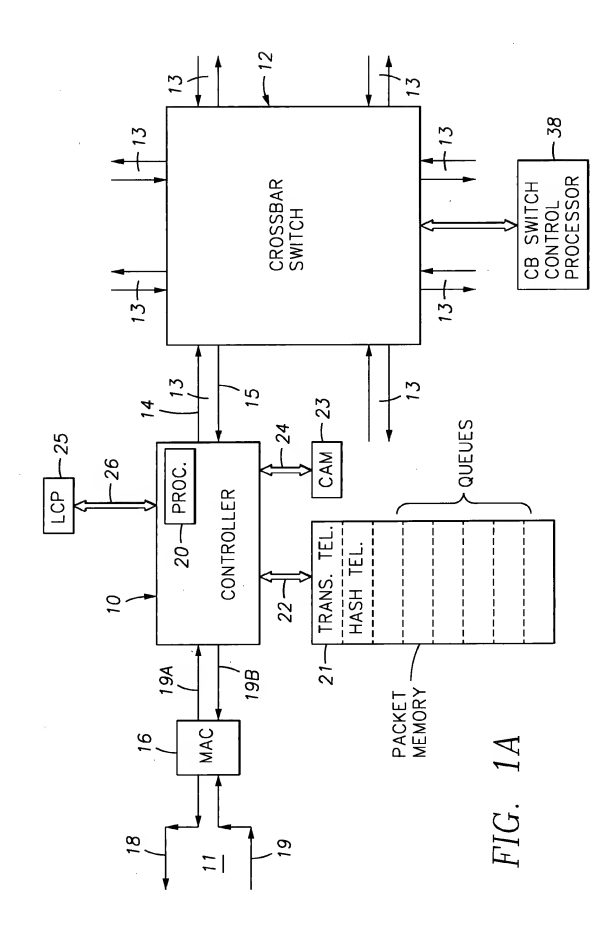
Kenneth F. Kozik

Reg. No. 36,572 Attorney for Assignee

Patent Law Group Digital Equipment Corporation 111 Powdermill Road MSO2-3/G3 Maynard, MA 01754-1499 (508) 493-5287

07/965651





CLASS SUBCLASS

BY ORAFTSMAN

APPROVED 0.6. F16/A

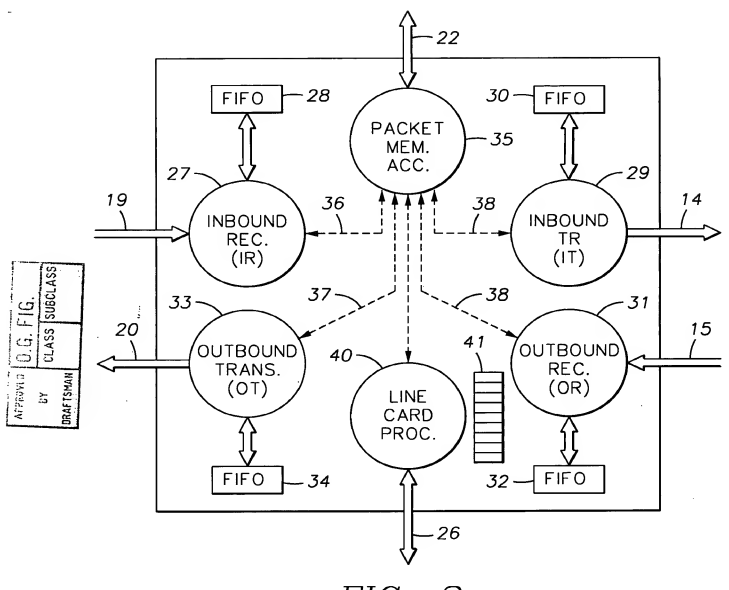
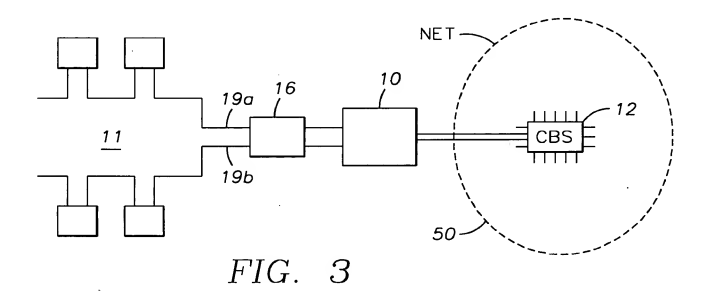


FIG. 2



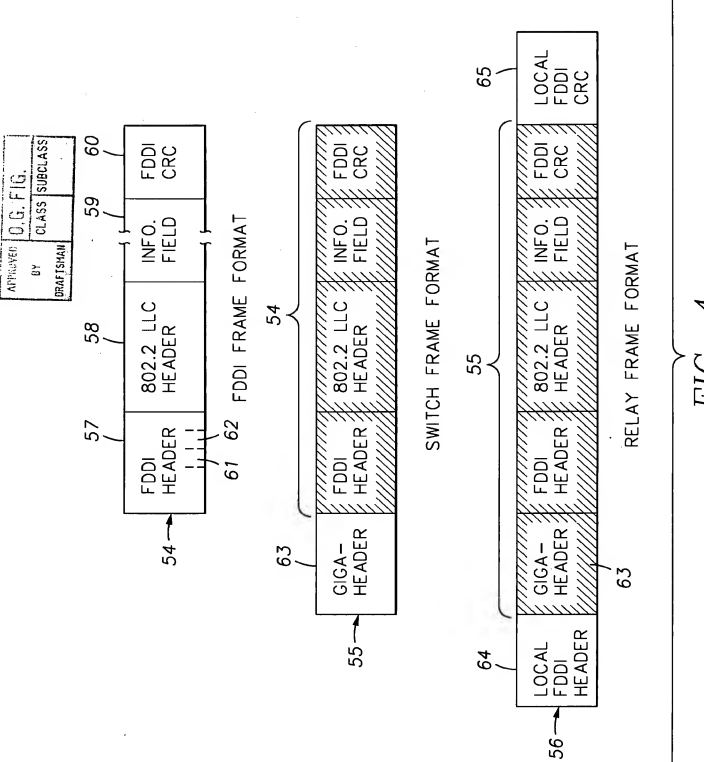


FIG. 4

F16	SUBCLASS		
0.6. F	CLASS	-	
APPRIOVED	¥8	DRAFTSMAN	7

ı	5)US INK	83)	HEADER	CHECK	SUM
1	73	PREVIOUS HOP LINK	82		TIME	STAMP	
1	72	SOURCE LINK	81)	RSVD TIME	BITS	
ļ	71		08)	IBND	CNGST	
		SO PE SW	62	/	OBND	CNGST	
. 1	70	SOURCE LINK TY	28/		COPIED	FRAME	
•	69	PROTOCOL SOURCE SOURCE CLASS LINK TYPE SWITCH	22		SYSTEM	PORT	
,	99	DEST. LINK	92		END OF	PACKET	STREAM
1	/9	DECAP.	<u>52</u>)	TYPE OF	TIME	
	99	DEST. SWITCH	4		TION	-	
1	65 /	SERVICE DEST. CLASS SWITC	7,		TRANSLATION	STATUS	
			1	J	L		

FIG. 5

i. FIG.	SUBCLASS	
12.	CLASS	
AFFROVEU	Ϋ́G	DRAFTSMAN

		16-	-91	- 61		Č	68					
90 92 93 90	/ HASH BUCKET 0 / 0	INDEX=0000#16	INDEX=0001#16	INDEX=0002#16		•	•	•	INDEX=4FFF#16	•	INDEX=57FE#16	INDEX=57FF#16
06	HASH BUCKET 1	INDEX=5800#16	INDEX=5801#16	INDEX=5802#16	-	•	•	•	INDEX=A7FF#16	•	INDEX=AFFE#16	INDEX=AFFF#16
06	HASH BUCKET 2	INDEX=B000#16	INDEX=B001#16	INDEX=B002#16		•	•	•	INDEX=FFFF#16			
	55	۵	۵	Ф		•	•	•	۵	ட	Д	۵

FIG. 6

